

**GOVERNMENT OF ANDHRA PRADESH**

**A B S T R A C T**

Budget Estimates 2010-2011 - The Chief Engineer (R&B), Buildings, Hyderabad - Budget Release Order for Rs.250.00 Lakhs towards 2nd quarter under Plan - Orders - Issued.

**FINANCE (EXPR.PW) DEPARTMENT**

**G.O.Rt.No.4499**

**Dated: 27-10-2010**

Read the following

1. G.O.Ms.No.59, Finance (BG-I) Dept, Dt. 30-03-2001
2. G.O.Ms.No.89, Finance (BG-I) Dept, Dt. 31-03-2010
3. G.O.Ms.No.138, Finance (BG-I) Dept, Dt. 28-04-2010

\*\*\*\*\*

**ORDER**

In pursuance of the orders issued in the references read above, the Chief Engineer (R&B), Buildings Hyderabad is hereby authorised to release LOC for an amount of Rs.250.00 Lakhs (Rupees: Two crores Fifty lakhs Only) from the provision in BE2010-11 under the following Plan Head of Account towards "construction of new Collectorate Complex, Collector's Bungalow with Camp Office at Kadapa and construction of I.T.I building for Girls at Chinnachowk, Kadapa".

(Rs. In Lakhs)

Sl.No	Name of the Scheme-Plan	Head of Account in full	Provision in B.E.2010-11	Additional amounts Sanctioned	Total Provision 2010-11 (4+5)	Amount already authorised	Amount now authorised	Balance amount available (6-7-8)	Procedure of drawal of funds	Drawing Officer	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
1	Const., of Bldgs. for Collectorates at Chittoor, Medak and Kadapa	4059 - 01 - 051 - GH11 - SH(16) Const., of Blgs for Collectorates at Chittoor, Medak and Kadapa - 530/531	1000.00	0.00	1000.00	250.00	250.00	500.00	LOC	C.E., (R&B), Bldgs	

The Chief Engineer (R&B), Buildings Hyderabad and the Director of Works Accounts Hyderabad are requested to regulate the expenditure to the extent of LOC now authorised above.

**(BY ORDER IN THE NAME OF GOVERNOR OF ANDHRA PRADESH)**

**S.E . SEKHAR BABU  
SECRETARY TO GOVERNMENT(W & P)**

To  
The Chief Engineer (R&B), Buildings, Hyderabad  
The Director of Works Accounts, Hyderabad  
The Accountant General, A.P., Hyderabad

Copy to the TR&B Department  
The Finance Computer

//FORWARDED :: BY ORDER//

SECTION OFFICER